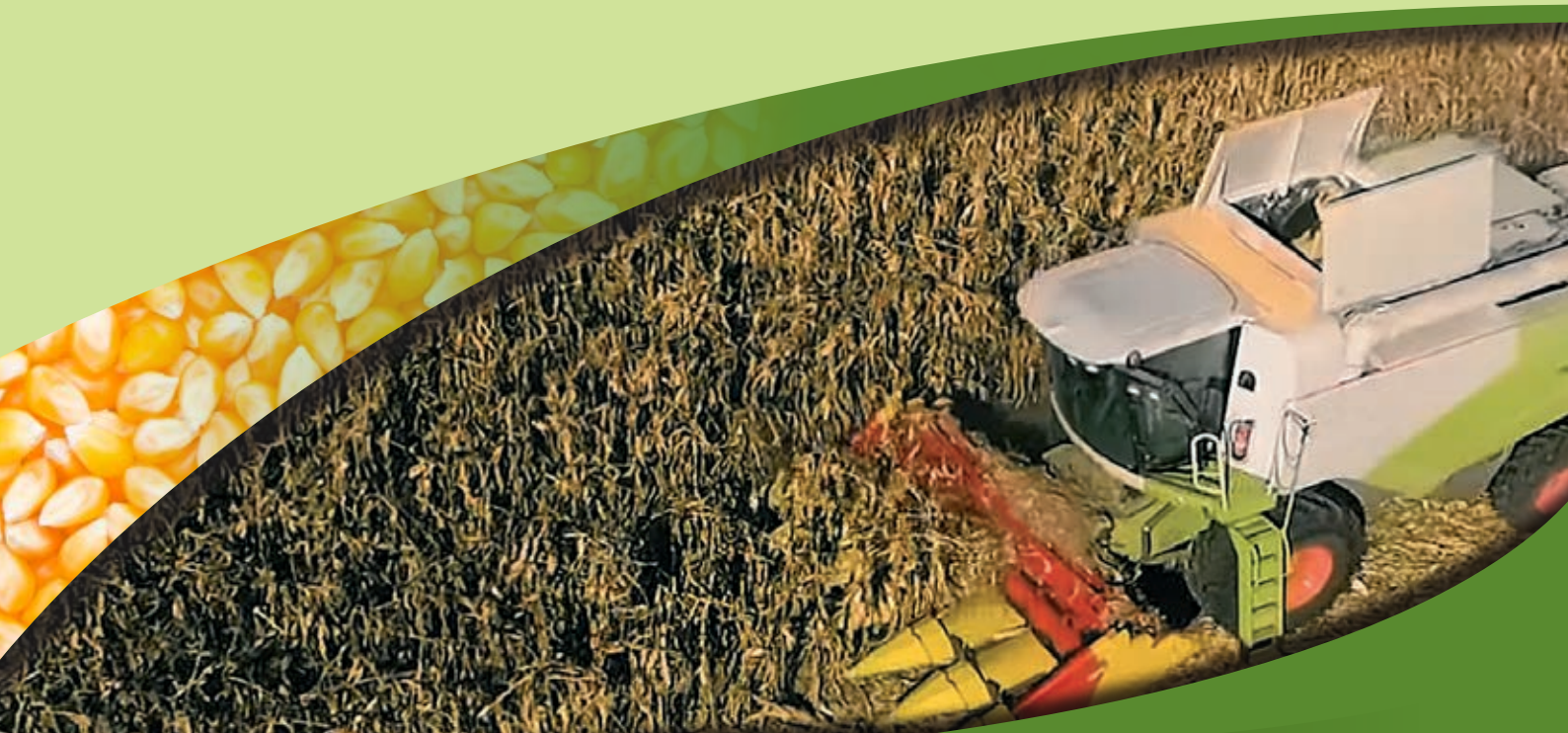
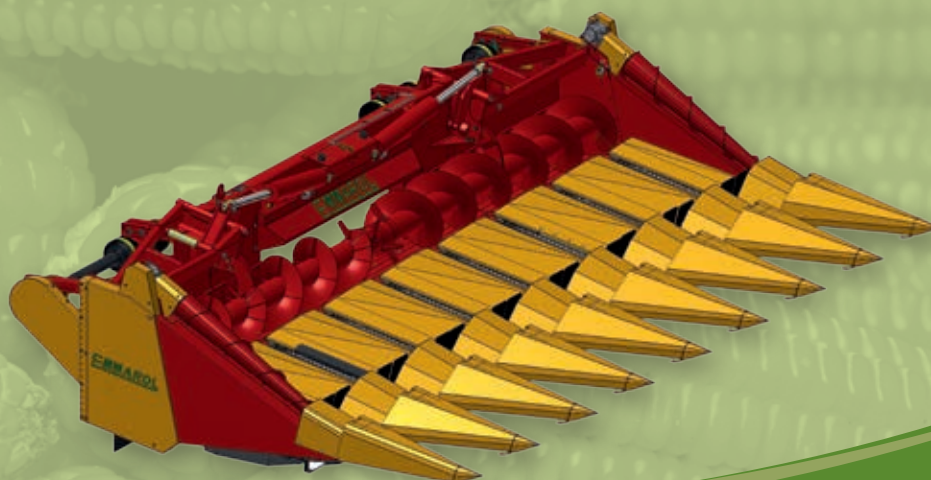


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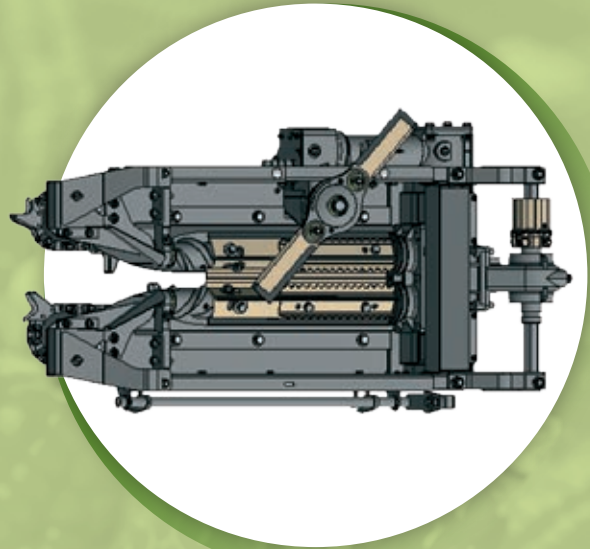


Grain corn harvesting headers

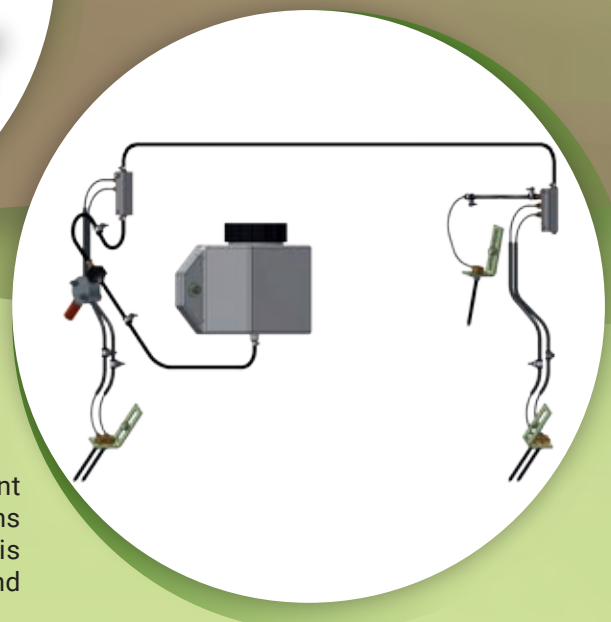
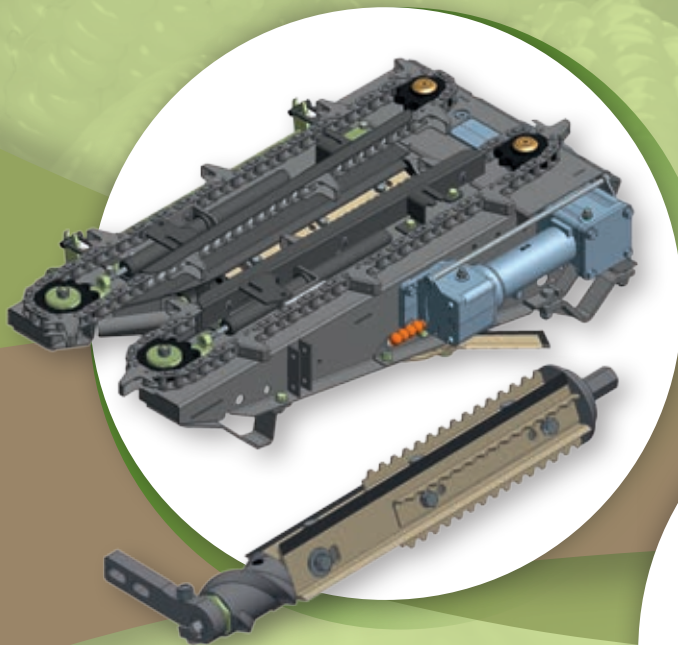


HIGH QUALITY - REASONABLE PRICE

The 2-blade stalk chopper is the standard equipment for every machine. Its location guarantees precise fragmentation of the stalks. The stalk chopper rotor is equipped with a low speed clutch, so that the stalk chopper is not subjected to excessive loads, e.g. when the machine is switched off. The user has the option of switching off the stalk chopper on each section. The sections are equipped with an overload clutch. At the customer's request, we also install 3-blade stalk choppers.

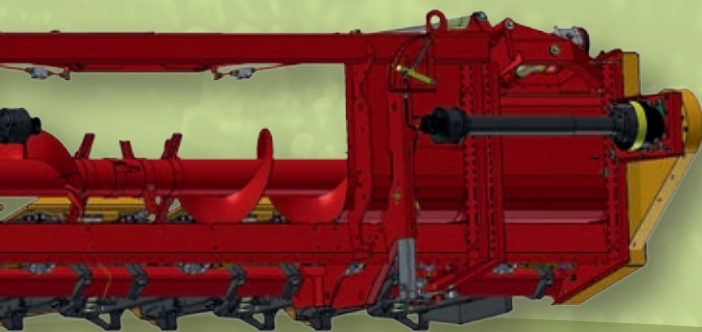
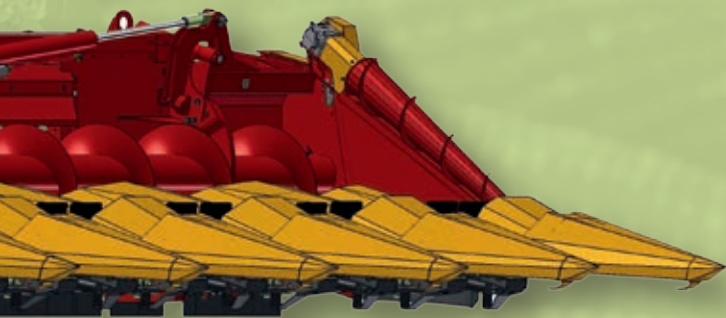


Intaking blades with angles are working efficiently even with high stalks. Breaking plates, the spacing of which is controlled hydraulically or electrically from the cab of the combine harvester ensure accurate separation of maize ears, regardless of the thickness of their stalks. High quality drive chains are made without connectors.



The central lubrication installation is standard equipment for the header. The oil for the drive chains is fed by means of a suction and pressure pump. Pump performance is adjustable. Efficient lubrication means greater durability and fewer breakdowns.

Side snap rolls are standard equipment of every machine. They make it easier to work in the field with tilted and laying corn. The rolls are driven by means of V-belts with a maintenance-free tensioner. In order to facilitate access to working elements during machine servicing, the side cover of the header is lifted with aid of a gas cylinder.



The header is driven from both sides of the machine. PTO shafts transmit the revolutions to a chain transmission equipped with a maintenance-free tensioner. Free access to chain wheels enables easy change of gear ratio, according to customers' requirements. The upper chain wheel mounted on the adjustable bracket allows you to adapt the drive to any combine.

The separators of the header are made of thin, formed sheet metal, which makes them light and at the time their shape ensures adequate stiffness and durability. Their profile was designed to reduce harvesting losses to a minimum. The separator body is raised on gas cylinders, which allows easy maintenance access to the cutter unit.



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The EMMAROL company was founded in 2004. We are the only Polish manufacturer of grain corn harvesting headers. Our headers are characterized by modern design and high quality of workmanship. We manufacture both rigid-frame and hydraulically folding headers. We produce 4,5,6 & 8-row headers. We utilize modern manufacturing technologies for production, while suppliers of materials such as transmissions, clutches, chains, bearings, etc. are world leaders in these fields. We employ highly qualified staff. The Quality Management System ISO 9001: 2015 implemented by us guarantees that the machines manufactured by us meet the highest quality standards.

We give a 24-month warranty on our headers.

Technical data of manufactured headers				
Type	Weight [kg]	Design dimensions [m]		
		Length	Width	Height
Rigid frame headers				
EMH 4	1500-1700	3,2	3,2	1,2
EMH 5	1800-2000		4,0	
EMH 6/S	2250-2400		4,7	
EMH 8/S	2900-3150		6,2	
Folding headers				
EMH 6	2650-2900	3,2	4,7	1,2
EMH 8	3200-3450		6,2	

* The data given in the table are approximate depending on accessories



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